

POLAR TIDE/PSI

start time: 04/27/96 13:40:00 UT

stop time: 04/27/96 22:27:03 UT

3 spins averaged

collapse option 4

* sun pulse

standby

op

off

TIDE

PSI

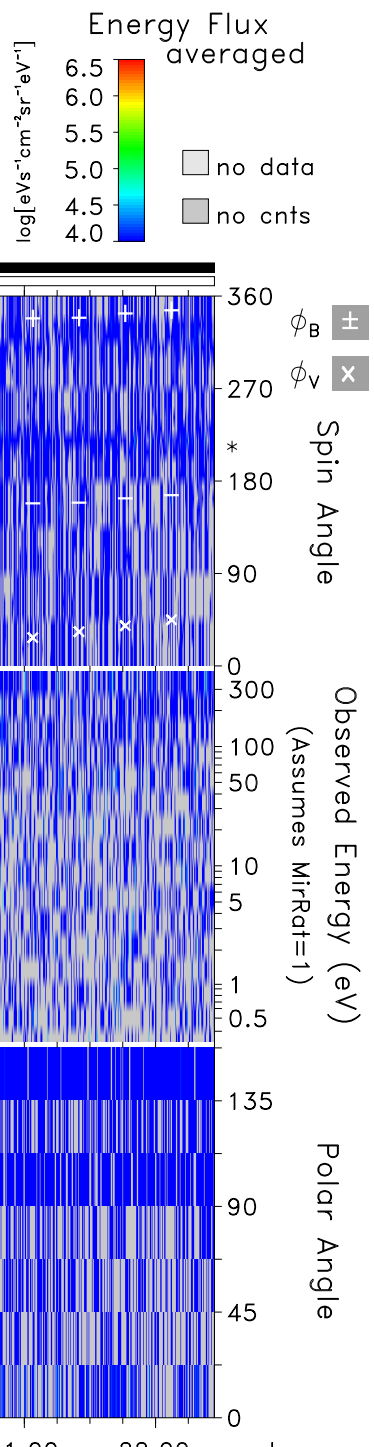
mir stp

ranges used for average:

Obs.energy: 0.32 – 411.41 eV

spin angle: 0.00° – 360.00°

polar channels: 1 – 7



θ_H^+

θ_H^+

θ_H^+

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Obs.energy: 0.32 – 411.41 eV

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time	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	hr:mn
Re	3.1	4.7	5.9	6.9	7.7	8.3	8.7	8.9	8.9	Re
Lshell	4.0	17.6	96.6	100.0	100.0	100.0	100.0	85.9	64.9	
mlt	11.5	12.1	12.6	13.8	23.9	0.5	0.7	0.8	0.7	hrs
mlat	27.2	58.9	75.6	86.5	85.3	79.4	74.9	71.3	68.3	degs
invlat	59.9	76.2	84.2	88.7	88.3	86.3	84.9	83.8	82.9	degs

tide_lz_v6.1.0

Wed Aug 2 21:48:44 2006

plot: t9604271340_2227_04.esphtr.ps

no minimum subtracted

instr_sens: sector_sens.v3

calibration: tide_calib.v6

mass_calibration: mass_calib.v7

ion_mask: t960427_v2.mask(0.80)

s/c potential = 0.0000

attitude: 96042701.cdf

orbit: 96042703.cdf

level-zero: 96042701.dat